

# HOLLAND & KNIGHT LLP

DOCKET FILE COPY ORIGINAL

ORIGINAL

RECEIVED

APR - 5 2004

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

2099 Pennsylvania Avenue, N.W.  
Suite 100  
Washington, D.C. 20006-6801

202-955-3000  
FAX 202-955-5564  
www.hklaw.com

Annapolis  
Atlanta  
Bethesda  
Boston  
Bradenton  
Chicago \*  
Fort Lauderdale  
Jacksonville  
Lakeland  
Los Angeles  
Miami  
New York  
Northern Virginia  
Orlando  
Portland  
Providence  
St. Petersburg  
San Antonio

San Francisco  
Seattle  
Tallahassee  
Tampa  
Washington, D.C.  
West Palm Beach

International Offices:  
Caracas\*\*  
Helsinki  
Mexico City  
Rio de Janeiro  
São Paulo  
Tel Aviv\*\*  
Tokyo

\*Holland & Knight LLC  
\*\*Representative Office

April 5, 2004

DAVID A. O'CONNOR  
202-828-1889

Internet address:  
doconnor@hklaw.com

## VIA HAND DELIVERY

Marlene H. Dortch, Esq., Secretary  
Federal Communications Commission  
445 Twelfth Street, S.W.  
Washington, D.C. 20554  
**Attention: Media Bureau**

Re: Amendment of Section 73.202(b), Table of Allotments,  
FM Broadcast Stations, Channel 295C3, Franklin, Louisiana  
***Petition for Reconsideration***

Dear Ms. Dortch:

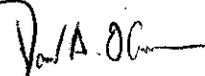
Transmitted herewith, on behalf of Calvary of New Orleans, are an original and four (4) copies of its Petition for Reconsideration of the Audio Division's March 4, 2004 Letter Decision in the above-captioned proceeding.

An extra copy of the filing is enclosed. Please date-stamp the extra copy and return it to the courier.

Should you have any questions, please contact the undersigned.

Respectfully submitted,

HOLLAND & KNIGHT LLP



David A. O'Connor  
Counsel for Calvary of New Orleans

Enclosure

cc: John A. Karousos, Audio Division

No. of Copies rec'd  
List ABOVE

0+4

BEFORE THE  
FEDERAL COMMUNICATIONS COMMISSION  
Washington, D.C. 20554

ORIGINAL RECEIVED

APR - 5 2004

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF THE SECRETARY

In the Matter of )  
Amendment of Section 73.202(b) ) RM \_\_\_\_\_  
Table of Allotments, )  
FM Broadcast Stations. ) MB Docket No. \_\_\_\_\_  
(Channel 295C3, Franklin, Louisiana) )

To: Chief, Media Bureau

**PETITION FOR RECONSIDERATION**

On November 21, 2003, Calvary of New Orleans ("CNO") filed a Petition for Rule Making to amend the FM Table of Allotments in order to designate Channel 295C3 allotted to Franklin, Louisiana as a reserved channel for noncommercial educational ("NCE") FM service.<sup>1</sup> In a Letter Decision dated March 4, 2004, the Audio Division returned the Petition for Rule Making as unacceptable for consideration.<sup>2</sup> For the reasons set forth below and in the attached Engineering Statement, CNO hereby respectfully requests that the Bureau reconsider the decision to return the Petition as unacceptable for consideration.

The Letter Decision indicates that "an NCE service at Franklin is not technically precluded because a channel is available in the NCE band (Channels 200 through 220) for use at Franklin, Louisiana." The Letter Decision does not specify which channel is available in the NCE band for use at Franklin.

---

<sup>1</sup> The Petition was filed during the filing window announced by the Media Bureau. See *Media Bureau Opens Window to Permit Noncommercial Educational Reservation Showings for Certain Vacant FM Allotments, Public Notice*, 18 FCC Rcd 19,600 (Med. Bur. 2003).

<sup>2</sup> Letter from John A. Karousos, Assistant Chief, Audio Division, Media Bureau to David A. O'Connor, Counsel for Calvary of New Orleans (Mar. 4, 2004).

Contrary to the Letter Decision, the attached Engineering Statement makes clear that, using the guidelines set forth in the Commission's *Second Report and Order*,<sup>3</sup> no channel is available in the NCE band for use at Franklin, because no rule-compliant facility with maximum HAAT and ERP can be authorized at any of the four equally spaced locations on a hypothetical circle centered in Franklin, nor can a same-class rule-compliant facility be authorized at minimum HAAT and with minimum ERP on any reserved band channel at the city center coordinates for Franklin.

Specifically, the South (180°) and West (270°) sites on a hypothetical circle would be located in bodies of water, rendering them factually non-compliant (*see* Engineering Statement, Exhibit 1).<sup>4</sup> The North (0°) site would be precluded because of existing licensed facilities and pending applications (*see* Engineering Statement, Exhibit 3). Similarly, the East (90°) site would be precluded because of existing licensed facilities and pending applications (*see* Engineering Statement, Exhibit 4). Finally, the Engineering Statement shows that no same-class rule-compliant facility can be authorized at minimum HAAT and with minimum ERP on any reserved band channel at the city center coordinates for Franklin, Louisiana (*see* Engineering Statement, Exhibit 2).

---

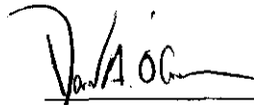
<sup>3</sup> *Reexamination of the Comparative Standards for Noncommercial Educational Applicants*, MM Docket No. 95-31, *Second Report and Order*, FCC 03-44, 18 FCC Rcd 6691 (rel. Apr. 10, 2003) ("*Second Report and Order*").

<sup>4</sup> The *Second Report and Order* is silent with respect to the way in which bodies of water affect this calculation, but it is presumably technically infeasible to locate an FM station in water.

Accordingly, CNO has complied with the guidelines set forth in the *Second Report and Order*, and submits that the Audio Division rejected the Petition in error. CNO therefore respectfully requests reconsideration of the Letter Decision.

Respectfully submitted,

CALVARY OF NEW ORLEANS



---

David A. O'Connor  
Holland & Knight LLP  
2099 Pennsylvania Ave., NW, Suite 100  
Washington, DC 20006  
Tel: 202-828-1889  
Fax: 202-955-5564  
E-mail: david.oconnor@hklaw.com  
*Its Attorney*

April 5, 2004

# 1836548\_v1

ENGINEERING TECHNICAL STATEMENT PREPARED BY RYAN WILLOUR  
OF THE FIRM KESSLER AND GEHMAN ASSOCIATES, INC.  
TELECOMMUNICATIONS CONSULTING ENGINEERS IN SUPPORT OF A  
PETITION FOR RECONSIDERATION TO RESERVE THE VACANT  
COMMERCIAL FM CHANNEL 295C3 FRANKLIN, LA<sup>1</sup> ALLOTMENT BY  
DEMONSTRATING THAT THE APPLICANT IS TECHNICALLY PRECLUDED  
FROM USING A RESERVED CHANNEL PURSUANT TO THE SECOND  
REPORT AND ORDER RELEASED ON APRIL 10, 2003 IN THE MATTER OF  
REEXAMINATION OF COMPARATIVE STANDARD FOR NONCOMMERCIAL  
EDUCATIONAL APPLICANTS., FCC 03-44.

The firm Kessler and Gehman Associates, Inc. has been retained by Calvary of New Orleans to prepare engineering studies and the engineering portion of a Petition for Reconsideration ("PFR") to reserve the vacant commercial FM Channel 295C3 Franklin, LA allotment.

**Discussion**

This PFR is in response to the returned petition for rulemaking to reserve the vacant channel 295C3 allocation for Franklin, LA for NCE use. The Commission's letter Dated March 4, 2004 states:

"A staff engineering analysis reveals that your petition is unacceptable for consideration. Specifically, an NCE service at Franklin is not technically precluded because a channel is available in the NCE band (Channels 200 through 220) for use at Franklin, Louisiana."

---

<sup>1</sup> See Public Notice, No. 172 (Franklin, LA, Ch. 295C3), Released Sept. 30, 2003)

Upon reexamination, preclusion studies were prepared pursuant to the guidelines specified in paragraph 35<sup>2</sup>, of the Second Report and Order released on April 10, 2003 and are prepared as follows:

Exhibit 1 demonstrates a circle centered on the proposed community of license with a radius one kilometer less than the distance to the predicted 60 dBu strength signal of a maximum same-class facility (38 km). Accordingly four equally-spaced locations on the circle, beginning with 0 (zero) degrees were derived for maximized facility preclusion analysis. As demonstrated in Exhibit 1, the sites located at West (270 degrees) and South (180 degrees) from the allotted transmitter site labeled "West Site" and "South Site" are located in bodies of water rendering them non-compliant for further analysis.

Exhibit 2 demonstrates the result of a preclusion study<sup>3</sup> conducted at the allotted transmitter site using minimized facilities for its station class<sup>4</sup>. The exhibit demonstrates preclusion for all NCE-FM channels due to contour overlap with existing licenses, construction permits, and applications in near proximity.

Exhibit 3 and 4 are the results of preclusion studies conducted at 0 and 90 degrees respectively from the allotted transmitter site using the authorized maximum facilities for a Class C3 facility. Exhibit 3 and 4 demonstrate preclusion for all NCE-FM channels due to contour overlap with existing licenses, construction permits, and applications in near proximity.

---

<sup>2</sup> The Second Report and Order states: "[A] showing will be based on a circle, centered in the proposed community of license and drawn with a radius one kilometer less than the distance to the predicted 60 dBu strength signal of a maximum same-class facility. The reservation showing must establish that no rule-compliant facility can be authorized at maximum antenna height above average terrain ("HAAT") and with maximum effective radiated power ("ERP") on any reserved band channel at four equally-spaced locations on the circle, beginning with 0 (zero) degrees. In addition, the reservation showing must establish that no same-class rule-compliant facility can be authorized at minimum antenna HAAT and with minimum ERP on any reserved band channel at the city center coordinates for the community of license."

<sup>3</sup> pursuant section 73.509 and 73.507

<sup>4</sup> pursuant section 73.211(a)

Conclusion

Pursuant to the technical preclusion procedures outlined in paragraph 35 of the Second Report and Order released on April 10, 2003, it is herein demonstrated that no rule-compliant facility could be authorized on any reserved band channel at or in near proximity of the allotted Franklin, LA transmitter site. It is respectfully requested that the Franklin, LA Channel 289 Class C3 allotment be reconsidered for reserved non-commercial use.

Certification

I, Ryan Wilhour, declare and state that I am a graduate electrical engineer with a Bachelor of Science in Electrical Engineering and my qualifications are a matter of record with the Federal Communication Commission, and that I am an engineer in the firm of Kessler and Gehman Associates, Inc., and that firm has been retained by Calvary of New Orleans to prepare the foregoing technical statement.

The foregoing technical statement and aforementioned engineering work are true and correct to the best of my knowledge. Executed on April 5, 2004.

KESSLER AND GEHMAN ASSOCIATES, INC.



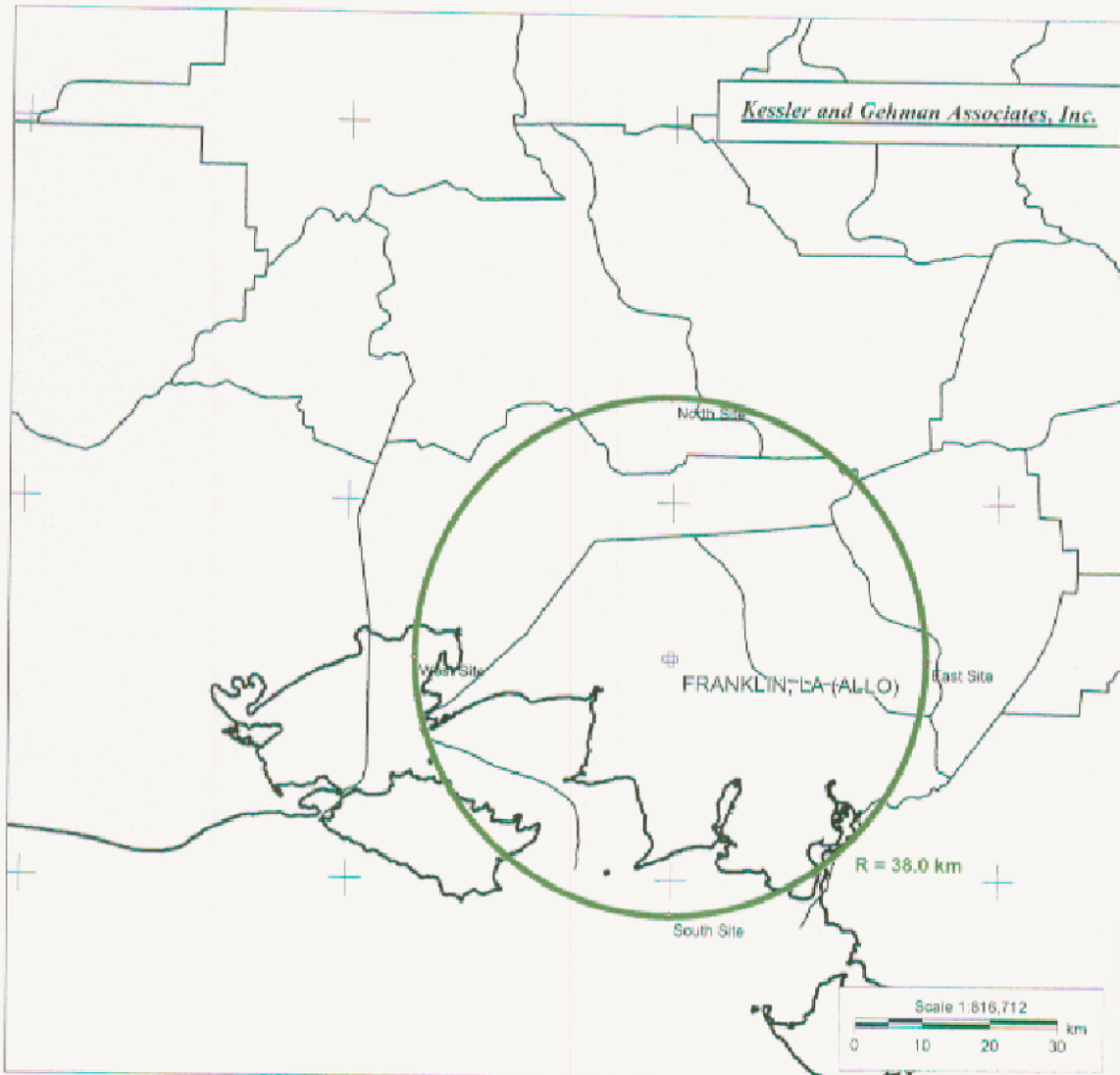
Ryan Wilhour

Telecommunications Consulting Engineer

*Kessler and Gehman Associates, Inc.*

**FRANKLIN, LA (ALLO)**

Latitude: 29-47-42 N  
Longitude: 091-30-12 W  
ERP: 25.00 kW  
Channel: 295  
Frequency: 106.9 MHz  
AMSL Height: 100.63 m  
Elevation: 2.215 m  
HAAT: 100.0 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model: None



**EXHIBIT 1**

CHANNEL PRECLUSION STUDY

FRANKLIN, LA

MINIMUM FACILITY AT ALLOTTED SITE

REFERENCE Class= C3, Pwr= 24.9267 kw, HAAT= 50 M, COR= 51 M DISPLAY DATES  
 29 47 42 N Average Protected F(50-50)= 28.51 km DATA 03-23-04  
 91 30 12 W Ave. F(50-10) 40 dBu= 104.2 54 dBu= 46.7 80 dBu= 9.3 100 dBu= 2.9 SEARCH 04-02-04

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr(kw)	COR(M)	PRO(km)	*IN*	*OUT*
CITY	STATE		<--	FILE #	LNG.	HAAT(M)	INT(km)	LICENSEE	(Overlap in km)	

--- Channel 200 87.9 MHz. ---

201A	970519	APP DCN	9.9	56.84	30 18 00	4.5	90	28.6	-10.24<	-15.20<
Plaquemine	LA		189.9	BPED19970519MA	91 24 03	90	38.5	American Family Associatio		
201A	970828	APP DCN	19.2	61.61	30 19 10	1	101	28.6	5.54	-3.91<
Plaquemine	LA		199.2	BPED19970828ME	91 17 30	101	27.5	Mary V Harris Foundation		

--- Channel 201 88.1 MHz. ---

201A	970519	APP DCN	9.9	56.84	30 18 00	4.5	90	28.6	-52.05<	-72.58<
Plaquemine	LA		189.9	BPED19970519MA	91 24 03	90	80.3	American Family Associatio		
201A	970828	APP DCN	19.2	61.61	30 19 10	1	101	28.6	-27.33<	-61.29<
Plaquemine	LA		199.2	BPED19970828ME	91 17 30	101	60.3	Mary V Harris Foundation		

--- Channel 202 88.3 MHz. ---

202C1	WRBH	LIC CX	83.0	150.30	29 56 59	51	190	28.6	-21.65<	-10.49<
New Orleans	LA		263.0	BLED20020530ACL	89 57 28	189	143.3	Radio For The Blind & Hand		
203C2	WJFM	LIC C	31.1	76.60	30 23 06	25.5	91	28.5	-9.43<	-6.74<
Baton Rouge	LA		211.1	BLED19970306KB	91 05 23	85	57.5	Family Worship Center Chur		
201A	970519	APP DCN	9.9	56.84	30 18 00	4.5	90	28.6	-10.24<	-15.20<
Plaquemine	LA		189.9	BPED19970519MA	91 24 03	90	38.5	American Family Associatio		
201A	970828	APP DCN	19.2	61.61	30 19 10	1	101	28.6	5.54	-3.91<
Plaquemine	LA		199.2	BPED19970828ME	91 17 30	101	27.5	Mary V Harris Foundation		
256C0	KXKC	LIC CN	329.8	52.24	30 12 06	100	306	28.2	24.0R	28.2M
New Iberia	LA		149.8	BLH19971112KH	91 46 37	305	86.4	Citadel Broadcasting Compa		

--- Channel 203 88.5 MHz. ---

203C2	WJFM	LIC C	31.1	76.60	30 23 06	25.5	91	28.5	-63.41<	-64.18<
Baton Rouge	LA		211.1	BLED19970306KB	91 05 23	85	111.5	Family Worship Center Chur		
203C2	WJFM.C	CP DCN	31.1	76.60	30 23 06	3.711	91	28.5	-28.33<	-51.13<
Baton Rouge	LA		211.1	BMPED19971105IC	91 05 23	85	76.4	Family Worship Center Chur		
203C3	WJFM.C	CP DEN	31.1	76.53	30 23 06	0.999	91	28.5	-9.31<	-44.65<
Baton Rouge	LA		211.1	BPED19840822IF	91 05 28	85	57.3	Family Worship Center Chur		
204C1	KRVS	LIC CN	309.2	81.49	30 15 25	100	147	28.0	-32.92<	-21.19<
Lafayette	LA		129.2	BLED19830311AI	92 09 38	138	86.4	The University Of Louisian		
204C0	KRVS.C	CP DEN	305.1	102.60	30 19 20	100	388	28.2	-41.56<	-21.75<
Lafayette	LA		125.1	BPED20010713ACG	92 22 40	380	116.0	The University Of Louisian		
256C0	KXKC	LIC CN	329.8	52.24	30 12 06	100	306	28.2	12.0R	40.2M
New Iberia	LA		149.8	BLH19971112KH	91 46 37	305	86.4	Citadel Broadcasting Compa		

--- Channel 204 88.7 MHz. ---

204C1	KRVS	LIC CN	309.2	81.49	30 15 25	100	147	28.0	-99.41<	-79.15<
Lafayette	LA		129.2	BLED19830311AI	92 09 38	138	152.9	The University Of Louisian		
204C0	KRVS.C	CP DEN	305.1	102.60	30 19 20	100	388	28.2	-106.70<	-79.55<
Lafayette	LA		125.1	BPED20010713ACG	92 22 40	380	181.1	The University Of Louisian		

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MINIMUM FACILITY AT ALLOTTED SITE

REFERENCE Class= C3, Pwr= 24.9267 kW, HAAT= 50 M, COR= 51 M DISPLAY DATES  
29 47 42 N Average Protected F(50-50)= 28.51 km DATA 03-23-04  
91 30 12 W Ave. F(50-10) 40 dBu= 104.2 54 dBu= 46.7 80 dBu= 9.3 100 dBu= 2.9 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
203C2 Baton Rouge	WJFM	LIC C LA	31.1 211.1	76.60 BLED19970306KB	30 23 06 91 05 23	25.5 85	91 57.5	28.5 Family Worship Center Chur	-9.43<	-6.74<
--- Channel 205 88.9 MHz. ---										
204C1 Lafayette	KRVS	LIC CN LA	309.2 129.2	81.49 BLED19830311AI	30 15 25 92 09 38	100 138	147 86.4	28.0 The University Of Louisian	-32.92<	-21.19<
204C0 Lafayette	KRVS.C	CP DEN LA	305.1 125.1	102.60 BPED20010713ACG	30 19 20 92 22 40	100 380	388 116.0	28.2 The University Of Louisian	-41.56<	-21.75<
205C1 Bude	WMAUFM	LIC C MS	22.1 202.1	189.21 BLED20010301ABG	31 22 22 90 45 04	100 290	415 171.0	28.6 Mississippi Authority For	-10.33<	13.42
--- Channel 206 89.1 MHz. ---										
207C1 Baton Rouge	WRKF	LIC CN LA	24.0 204.0	70.23 BLED19910718KA	30 22 22 91 12 16	28 288	292 86.2	28.6 Public Radio Inc.	-44.52<	-35.39<
260C Lafayette	KTDY	LIC CN LA	329.8 149.8	52.24 BLH19980323KF	30 12 06 91 46 37	100 305	306 86.4	28.2 Regent Broadcasting Of Laf	31.0R	21.2M
--- Channel 207 89.3 MHz. ---										
207C1 Baton Rouge	WRKF	LIC CN LA	24.0 204.0	70.23 BLED19910718KA	30 22 22 91 12 16	28 288	292 140.4	28.6 Public Radio Inc.	-98.75<	-92.81<
210C1 St. Martinville	KAQE.A	APP DCX LA	317.6 137.6	51.18 BMPED20030714ACF	30 08 04 91 51 46	80.589 137	141 6.4	28.1 American Family Associatio	16.66	-6.35*<
260C Lafayette	KTDY	LIC CN LA	329.8 149.8	52.24 BLH19980323KF	30 12 06 91 46 37	100 305	306 86.4	28.2 Regent Broadcasting Of Laf	17.0R	35.2M
--- Channel 208 89.5 MHz. ---										
207C1 Baton Rouge	WRKF	LIC CN LA	24.0 204.0	70.23 BLED19910718KA	30 22 22 91 12 16	28 288	292 86.2	28.6 Public Radio Inc.	-44.52<	-35.39<
210C1 St. Martinville	KAQE.A	APP DCX LA	317.6 137.6	51.18 BMPED20030714ACF	30 08 04 91 51 46	80.589 137	141 6.4	28.1 American Family Associatio	16.66	-6.35*<
--- Channel 209 89.7 MHz. ---										
210C1 St. Martinville	KAQE.A	APP DCX LA	317.6 137.6	51.18 BMPED20030714ACF	30 08 04 91 51 46	80.589 137	141 83.0	28.1 American Family Associatio	-59.88<	-49.45*<
210C1 St. Martinville	KAQE.C	CP DCN LA	304.5 124.5	69.42 BPED19950906MM	30 08 51 92 05 52	100 103	110 80.8	28.2 American Family Associatio	-39.53<	-28.09<
209C1 Centreville	WPAE.C	CP CX MS	16.6 196.6	149.71 BPED20030530AMP	31 05 16 91 03 09	84 161	248 151.9	28.6 Port Allen Educational Bro	-30.75<	-12.74<
209C1 Centreville	WPAE	LIC CN MS	16.9 196.9	151.22 BLED19970530KC	31 05 56 91 02 27	70 98	189 137.8	28.6 Port Allen Educational Bro	-15.13<	-0.26<

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MINIMUM FACILITY AT ALLOTTED SITE

REFERENCE Class= C3, Pwr= 24.9267 kW, HAAT= 50 M, COR= 51 M DISPLAY DATES  
29 47 42 N Average Protected F(50-50)= 28.51 km DATA 03-23-04  
91 30 12 W Ave. F(50-10) 40 dBu= 104.2 54 dBu= 46.7 80 dBu= 9.3 100 dBu= 2.9 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 210 89.9 MHz. ---										
210C1 St. Martinville	KAQE.A	APP DCX LA	317.6 137.6	51.18 BMPED20030714ACF	30 08 04 91 51 46	80.589 137	141 146.9	28.1 American Family Associatio	-123.79<	-107.32*<
210C1 St. Martinville	KAQE.C	CP DCN LA	304.5 124.5	69.42 BPED19950906MM	30 08 51 92 05 52	100 103	110 146.9	28.2 American Family Associatio	-105.64<	-85.89<
210C1 New Orleans	WWNO	LIC DV LA	84.1 264.1	143.54 BLED20000819AAA	29 55 11 90 01 29	33.023 228	229 138.1	28.6 Louisiana State Univ & A &	-23.21<	-16.64<
264C Baton Rouge	WYPY	LIC CY LA	20.2 200.2	62.83 BLH19910114KC	30 19 35 91 16 36	100 458	459 102.1	28.6 Guaranty Broadcasting Comp	31.0R	31.8M
264C1 Baton Rouge	RDEL	DEL LA	20.2 200.2	62.83	30 19 35 91 16 36	100 96	97 59.5	28.6	31.0R	31.8M
264C1 Gonzales	RADD	ADD LA	20.2 200.2	62.83	30 19 35 91 16 36	100 96	97 59.5	28.6	31.0R	31.8M
264C1 Gonzales	RADD	ADD LA	20.2 200.2	62.83	30 19 35 91 16 36	100 458	459 102.1	28.6	31.0R	31.8M
264C1 Baton Rouge	RDEL	DEL LA	20.2 200.2	62.83	30 19 35 91 16 36	100 96	97 59.5	28.6	31.0R	31.8M
--- Channel 211 90.1 MHz. ---										
210C1 St. Martinville	KAQE.A	APP DCX LA	317.6 137.6	51.18 BMPED20030714ACF	30 08 04 91 51 46	80.589 137	141 83.0	28.1 American Family Associatio	-59.88<	-49.45*<
210C1 St. Martinville	KAQE.C	CP DCN LA	304.5 124.5	69.42 BPED19950906MM	30 08 51 92 05 52	100 103	110 80.8	28.2 American Family Associatio	-39.53<	-28.09<
264C Baton Rouge	WYPY	LIC CY LA	20.2 200.2	62.83 BLH19910114KC	30 19 35 91 16 36	100 458	459 102.1	28.6 Guaranty Broadcasting Comp	12.0R	50.8M
264C1 Gonzales	RADD	ADD LA	20.2 200.2	62.83	30 19 35 91 16 36	100 96	97 59.5	28.6	12.0R	50.8M
264C1 Baton Rouge	RDEL	DEL LA	20.2 200.2	62.83	30 19 35 91 16 36	100 96	97 59.5	28.6	12.0R	50.8M
264C1 Gonzales	RADD	ADD LA	20.2 200.2	62.83	30 19 35 91 16 36	100 458	459 102.1	28.6	12.0R	50.8M
264C1 Baton Rouge	RDEL	DEL LA	20.2 200.2	62.83	30 19 35 91 16 36	100 96	97 59.5	28.6	12.0R	50.8M
--- Channel 212 90.3 MHz. ---										
212C3 Baton Rouge	WBRH	LIC CN LA	24.5 204.5	79.32 BLED19970912KD	30 26 42 91 09 33	21 61	67 102.6	28.5 East Baton Rouge Parish Sc	-51.84<	-54.98<
212C1 Lake Charles	KYLC	LIC V LA	302.7 122.7	175.08 BLED20010509AAL	30 38 10 93 02 33	80 151	168 148.9	28.2 American Family Associatio	-2.06<	14.64
210C1 St. Martinville	KAQE.A	APP DCX LA	317.6 137.6	51.18 BMPED20030714ACF	30 08 04 91 51 46	80.589 137	141 6.4	28.1 American Family Associatio	16.66	-6.35*<

CHANNEL PRECLUSION STUDY

FRANKLIN, LA

MINIMUM FACILITY AT ALLOTTED SITE

REFERENCE Class= C3, Pwr= 24.9267 kW, HAAT= 50 M, COR= 51 M DISPLAY DATES  
 29 47 42 N Average Protected F(50-50)= 28.51 km DATA 03-23-04  
 91 30 12 W Ave. F(50-10) 40 dBu= 104.2 54 dBu= 46.7 80 dBu= 9.3 100 dBu= 2.9 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 213 90.5 MHz. ---										
213A Thibodaux	KTLN	LIC VN LA	96.4 276.4	70.83 BLED19950602KA	29 43 18 90 46 33	0.2 109	109 43.5	28.7 Bd Of Sv Of	-1.36<	-46.19<
210C1 St. Martinville	KAQE.A	APP DCX LA	317.6 137.6	51.18 BMPED20030714ACF	30 08 04 91 51 46	80.589 137	141 6.4	28.1 American Family Associatio	16.66	-6.35*<
--- Channel 214 90.7 MHz. ---										
215C3 Lafayette	KSJY	LIC CN LA	315.3 135.3	76.93 BLED19940131KE	30 17 08 92 04 03	6 146	155 50.8	28.2 American Family Associatio	-2.09<	-2.93<
268C Baton Rouge	WYNKFM	LIC CY LA	20.2 200.2	62.83 BLH19870918KC	30 19 35 91 16 36	100 458	459 102.1	28.6 Capstar Tx Limited Partner	12.0R	50.8M
--- Channel 215 90.9 MHz. ---										
215C3 Lafayette	KSJY	LIC CN LA	315.3 135.3	76.93 BLED19940131KE	30 17 08 92 04 03	6 146	155 93.8	28.2 American Family Associatio	-45.07<	-60.68<
268C Baton Rouge	WYNKFM	LIC CY LA	20.2 200.2	62.83 BLH19870918KC	30 19 35 91 16 36	100 458	459 102.1	28.6 Capstar Tx Limited Partner	12.0R	50.8M
--- Channel 216 91.1 MHz. ---										
216A Baton Rouge	KLSU	LIC CN LA	24.6 204.6	75.11 BLED19841011DP	30 24 37 91 10 37	5 54	58 74.2	28.5 Louisiana State University	-27.59<	-49.51<
216A Norco Amended 970710	970528	APP DVN LA	76.6 256.6	102.81 BPED19970528MD	30 00 20 90 28 00	0.015 110	110 22.6	28.7 American Family Associatio	51.59	-8.24<
216A Norco	980109	APP DVN LA	77.6 257.6	107.64 BPED19980109MG	29 59 50 90 24 48	1 16	17 35.6	28.6 Broadcasting For The Chall	43.35	-6.79<
215C3 Lafayette	KSJY	LIC CN LA	315.3 135.3	76.93 BLED19940131KE	30 17 08 92 04 03	6 146	155 50.8	28.2 American Family Associatio	-2.09<	-2.93<
--- Channel 217 91.3 MHz. ---										
217A Central	AP217	APP DVX LA	60.9 240.9	70.62 BNPED20000413ABQ	30 06 08 90 51 45	0.6 89	92 51.9	28.6 Pensacola Christian Colleg	-9.89<	-48.68<
271C1 Basile	KQIS<	LIC CY LA	291.2 111.2	90.76 BLH19990426KB	30 05 13 92 22 54	100 299	303 85.8	28.6 Third Partner Broadcasting	17.0R	73.8M
--- Channel 218 91.5 MHz. ---										
218A Thibodaux From Channel 218D-Vertical Polarization Only	KNSU	LIC VN LA	90.2 270.2	67.82 BLED19950816KA	29 47 29 90 48 07	0.25 44	46 28.7	28.7 Nicholls State University	10.48	-45.11<
218A Erwinville	KPAE	LIC CN LA	5.9 185.9	82.57 BLED19881027KE	30 32 09 91 24 52	5 53	57 74.0	28.6 Port Allen Educ B/c Founda	-20.02<	-41.98<
271C1 Basile	KQIS<	LIC CY LA	291.2 111.2	90.76 BLH19990426KB	30 05 13 92 22 54	100 299	303 85.8	28.6 Third Partner Broadcasting	14.0R	76.8M

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MINIMUM FACILITY AT ALLOTTED SITE

REFERENCE Class= C3, Pwr= 24.9267 kW, HAAT= 50 M, COR= 51 M DISPLAY DATES  
29 47 42 N Average Protected F(50-50)= 28.51 km DATA 03-23-04  
91 30 12 W Ave. F(50-10) 40 dBu= 104.2 54 dBu= 46.7 80 dBu= 9.3 100 dBu= 2.9 SEARCH 04-02-04

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr(kW)	COR(M)	PRO(km)	*IN*	*OUT*
CITY	STATE	STATE	<--	FILE #	LNG.	HAAT(M)	INT(km)	LICENSEE	(Overlap in km)	
--- Channel 219 91.7 MHz. ---										
220C1	961023	APP ZCY	294.3	68.10	30 02 42	100	141	28.5	-46.49<	-35.19<
Kaplan	LA	LA	114.3	BPED19961023MA	92 08 51	136	86.1	North Alabama Educational		
220C2	961023	APP CN	286.3	63.80	29 57 14	50	100	28.7	-34.26<	-27.60<
Kaplan	LA	LA	106.3	BPED19961023MA	92 08 17	98	69.4	North Alabama Educational		
220C3	961023	APP CN	306.1	58.17	30 06 09	25	85	28.1	-25.19<	-22.49<
Broussard	LA	LA	126.1	BPED19961023MG	91 59 30	77	55.3	Mary V. Harris Foundation		
222C	WCKWFM<	APP CX	76.7	77.31	29 57 10	100	594	28.7	35.03	-17.21*<
Laplace	LA	LA	256.7	BPH20040129AHG	90 43 26	594	13.6	222 Corporation		
222C	WCKWFM<	LIC CN	76.6	77.35	29 57 13	100	594	28.7	35.08	-17.17*<
Laplace	LA	LA	256.6	BLH19880217KE	90 43 25	594	13.6	Citadel Broadcasting Compa		
273C	WFMF.C<	CP NCN	20.2	62.80	30 19 34	100	459	28.6	31.0R	31.8M
Baton Rouge	LA	LA	200.2	BPH20020108ABW	91 16 36	458	102.1	Capstar Tx Limited Partner		
273C	WFMF<	LIC CY	28.0	63.11	30 17 49	100	389	28.5	31.0R	32.1M
Baton Rouge	LA	LA	208.0	BLH19820721AC	91 11 40	386	94.4	Capstar Tx Limited Partner		
--- Channel 220 91.9 MHz. ---										
220C1	961023	APP ZCY	294.3	68.10	30 02 42	100	141	28.5	-112.93<	-92.63<
Kaplan	LA	LA	114.3	BPED19961023MA	92 08 51	136	152.5	North Alabama Educational		
220C2	961023	APP CN	286.3	63.80	29 57 14	50	100	28.7	-95.13<	-84.90<
Kaplan	LA	LA	106.3	BPED19961023MA	92 08 17	98	130.2	North Alabama Educational		
220C3	961023	APP CN	306.1	58.17	30 06 09	25	85	28.1	-79.36<	-80.35<
Broussard	LA	LA	126.1	BPED19961023MG	91 59 30	77	109.4	Mary V. Harris Foundation		
222C	WCKWFM<	APP CX	76.7	77.31	29 57 10	100	594	28.7	35.03	-17.21*<
Laplace	LA	LA	256.7	BPH20040129AHG	90 43 26	594	13.6	222 Corporation		
222C	WCKWFM<	LIC CN	76.6	77.35	29 57 13	100	594	28.7	35.08	-17.17*<
Laplace	LA	LA	256.6	BLH19880217KE	90 43 25	594	13.6	Citadel Broadcasting Compa		
273C	WFMF.C<	CP NCN	20.2	62.80	30 19 34	100	459	28.6	17.0R	45.8M
Baton Rouge	LA	LA	200.2	BPH20020108ABW	91 16 36	458	102.1	Capstar Tx Limited Partner		
273C	WFMF<	LIC CY	28.0	63.11	30 17 49	100	389	28.5	17.0R	46.1M
Baton Rouge	LA	LA	208.0	BLH19820721AC	91 11 40	386	94.4	Capstar Tx Limited Partner		
06Z3C	WDSU	LI CN	83.0	150.31	29 57 01	100	295	286.9	To Grd B=	47.29
New Orleans	LA	LA	263.0	BMLCT19820420KE	89 57 28	294		New Orleans Hearst-argyle		



CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MAXIMUM FACILITY AT NORTH SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
30 08 12 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
91 30 12 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr (kW)	COR (M)	PRO (km)	*IN*	*OUT*
CITY	STATE	STATE	<--	FILE #	LNG.	HAAT (M)	INT (km)	LICENSEE	(Overlap in km)	
Plaquemine		LA	208.4	BPED19970519MA	91 24 03	90	2.4	American Family Associatio		
201A 970828		APP DCN	45.0	28.74	30 19 10	1	101	39.1	-11.96<	6.06
Plaquemine		LA	225.0	BPED19970828ME	91 17 30	100	1.6	Mary V Harris Foundation		
256C0 KXKC		LIC CN	285.4	27.32	30 12 06	100	306	39.1	12.0R	15.3M
New Iberia		LA	105.4	BLH19971112KH	91 46 37	305	86.4	Citadel Broadcasting Compa		
--- Channel 204 88.7 MHz. ---										
204C1 KRVS		LIC CN	282.1	64.68	30 15 25	100	147	39.1	-127.00<	-105.58<
Lafayette		LA	102.1	BLED19830311AI	92 09 38	137	152.6	The University Of Louisian		
204C0 KRVS.C		CP DEN	284.0	86.66	30 19 20	81.774	388	39.1	-128.94<	-103.15<
Lafayette		LA	104.0	BPED20010713ACG	92 22 40	379	176.5	The University Of Louisian		
203C2 WJFM		LIC C	55.1	48.40	30 23 06	25.5	91	39.1	-48.67<	-48.82<
Baton Rouge		LA	235.1	BLED19970306KB	91 05 23	88	58.0	Family Worship Center Chur		
203C2 WJFM.C		CP DCN	55.1	48.40	30 23 06	1.257	91	39.1	-17.68<	-30.13<
Baton Rouge		LA	235.1	BMPED19971105IC	91 05 23	88	27.0	Family Worship Center Chur		
203C3 WJFM.C		CP DEN	55.0	48.29	30 23 06	0.449	91	39.1	-11.65<	-25.80<
Baton Rouge		LA	235.0	BPED19840822IF	91 05 28	88	20.9	Family Worship Center Chur		
207C1 WRKF		LIC CN	47.5	38.89	30 22 22	28	292	39.1	-7.11<	-24.14*<
Baton Rouge		LA	227.5	BLED19910718KA	91 12 16	290	6.9	Public Radio Inc.		
201A 970519		APP DCN	28.4	20.62	30 18 00	4.5	90	39.1	-20.87<	-8.64*<
Plaquemine		LA	208.4	BPED19970519MA	91 24 03	90	2.4	American Family Associatio		
201A 970828		APP DCN	45.0	28.74	30 19 10	1	101	39.1	-11.96<	6.06
Plaquemine		LA	225.0	BPED19970828ME	91 17 30	100	1.6	Mary V Harris Foundation		
--- Channel 205 88.9 MHz. ---										
204C1 KRVS		LIC CN	282.1	64.68	30 15 25	100	147	39.1	-60.55<	-52.13<
Lafayette		LA	102.1	BLED19830311AI	92 09 38	137	86.1	The University Of Louisian		
204C0 KRVS.C		CP DEN	284.0	86.66	30 19 20	81.774	388	39.1	-64.99<	-49.69<
Lafayette		LA	104.0	BPED20010713ACG	92 22 40	379	112.6	The University Of Louisian		
205C1 WMAUFM		LIC C	27.4	154.81	31 22 22	100	415	39.1	-54.90<	-30.10<
Bude		MS	207.4	BLED20010301ABG	90 45 04	287	170.7	Mississippi Authority For		
207C1 WRKF		LIC CN	47.5	38.89	30 22 22	28	292	39.1	-7.11<	-24.14*<
Baton Rouge		LA	227.5	BLED19910718KA	91 12 16	290	6.9	Public Radio Inc.		
--- Channel 206 89.1 MHz. ---										
207C1 WRKF		LIC CN	47.5	38.89	30 22 22	28	292	39.1	-86.56<	-80.25*<
Baton Rouge		LA	227.5	BLED19910718KA	91 12 16	290	86.4	Public Radio Inc.		
206C2 WBSNFM		LIC CX	97.6	150.50	29 56 59	8.5	190	39.1	6.35	-3.96<
New Orleans		LA	277.6	BLED20020530ACK	89 57 28	189	105.1	Providence Educational Fou		
260C KTDY		LIC CN	285.4	27.32	30 12 06	100	306	39.1	12.0R	15.3M
Lafayette		LA	105.4	BLH19980323KF	91 46 37	305	86.4	Regent Broadcasting Of Laf		

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MAXIMUM FACILITY AT NORTH SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
30 08 12 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
91 30 12 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
--- Channel 207 89.3 MHz. ---										
207C1 Baton Rouge	WRKF	LIC CN LA	47.5 227.5	38.89 BLED19910718KA	30 22 22 91 12 16	28 290	292 140.6	39.1 Public Radio Inc.	-140.78<	-133.71*<
210C1 St. Martinville	KAQE.A	APP DCX LA	269.7 89.7	34.64 BMPED20030714ACF	30 08 04 91 51 46	16.107 139	141 4.2	39.1 American Family Associatio	-8.63<	-10.20*<
260C Lafayette	KTDY	LIC CN LA	285.4 105.4	27.32 BLH19980323KF	30 12 06 91 46 37	100 305	306 86.4	39.1 Regent Broadcasting Of Laf	17.0R	10.3M
--- Channel 208 89.5 MHz. ---										
207C1 Baton Rouge	WRKF	LIC CN LA	47.5 227.5	38.89 BLED19910718KA	30 22 22 91 12 16	28 290	292 86.4	39.1 Public Radio Inc.	-86.56<	-80.25*<
208C3 Bunkie	980512	APP CN LA	324.5 144.5	111.56 BPED19980512MR	30 57 11 92 10 59	15 39	53 91.1	39.1 Broadcasting For The Chall	-18.60<	-24.74<
210C1 St. Martinville	KAQE.A	APP DCX LA	269.7 89.7	34.64 BMPED20030714ACF	30 08 04 91 51 46	16.107 139	141 4.2	39.1 American Family Associatio	-8.63<	-10.20*<
208A Bunkie	971112	APP CN LA	327.4 147.4	109.26 BPED19971112MK	30 57 53 92 07 15	1 91	104 58.5	39.1 American Family Associatio	11.72	-21.99<
209C1 Centreville	WPAE.C	CP CX MS	22.1 202.1	113.96 BPED20030530AMP	31 05 16 91 03 09	84 158	248 86.7	39.1 Port Allen Educational Bro	-11.78<	-4.12<
--- Channel 209 89.7 MHz. ---										
210C1 St. Martinville	KAQE.A	APP DCX LA	269.7 89.7	34.64 BMPED20030714ACF	30 08 04 91 51 46	16.107 139	141 61.1	39.1 American Family Associatio	-65.52<	-66.31*<
209C1 Centreville	WPAE.C	CP CX MS	22.1 202.1	113.96 BPED20030530AMP	31 05 16 91 03 09	84 158	248 151.5	39.1 Port Allen Educational Bro	-76.57<	-57.57<
209C1 Centreville	WPAE	LIC CN MS	22.4 202.4	115.52 BLED19970530KC	31 05 56 91 02 27	70 98	189 137.8	39.1 Port Allen Educational Bro	-61.38<	-45.44<
210C1 St. Martinville	KAQE.C	CP DCN LA	271.4 91.4	57.29 BPED19950906MM	30 08 51 92 05 52	100 101	110 80.5	39.1 American Family Associatio	-62.28<	-54.00<
207C1 Baton Rouge	WRKF	LIC CN LA	47.5 227.5	38.89 BLED19910718KA	30 22 22 91 12 16	28 290	292 6.9	39.1 Public Radio Inc.	-7.11<	-24.14*<
--- Channel 210 89.9 MHz. ---										
210C1 St. Martinville	KAQE.A	APP DCX LA	269.7 89.7	34.64 BMPED20030714ACF	30 08 04 91 51 46	16.107 139	141 110.2	39.1 American Family Associatio	-114.63<	-119.77*<
210C1 St. Martinville	KAQE.C	CP DCN LA	271.4 91.4	57.29 BPED19950906MM	30 08 51 92 05 52	100 101	110 146.6	39.1 American Family Associatio	-128.40<	-107.46<
210C1 New Orleans	WWNO	LIC DV LA	99.2 279.2	144.64 BLED20000819AAA	29 55 11 90 01 29	26.728 227	229 133.3	39.1 Louisiana State Univ & A &	-27.74<	-22.92<
207C1 Baton Rouge	WRKF	LIC CN LA	47.5 227.5	38.89 BLED19910718KA	30 22 22 91 12 16	28 290	292 6.9	39.1 Public Radio Inc.	-7.11<	-24.14*<

CHANNEL PRECLUSION STUDY

FRANKLIN, LA

MAXIMUM FACILITY AT NORTH SITE

Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M

Average Protected F(50-50)= 39.08 km

Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1

DISPLAY DATES

DATA 03-23-04

SEARCH 04-02-04

REFERENCE  
30 08 12 N  
91 30 12 W

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
209C1 Centreville	WPAE.C	CP CX MS	22.1 202.1	113.96 BPED20030530AMP	31 05 16 91 03 09	84 158	248 86.7	39.1 Port Allen Educational Bro	-11.78<	-4.12<
264C Baton Rouge	WYPY	LIC CY LA	45.9 225.9	30.31 BLH19910114KC	30 19 35 91 16 36	100 458	459 102.1	39.1 Guaranty Broadcasting Comp	24.0R	6.3M
264C1 Baton Rouge	RDEL	DEL LA	45.9 225.9	30.31	30 19 35 91 16 36	100 96	97 59.5	39.1	24.0R	6.3M
264C1 Gonzales	RADD	ADD LA	45.9 225.9	30.31	30 19 35 91 16 36	100 96	97 59.5	39.1	24.0R	6.3M
264C1 Baton Rouge	RDEL	DEL LA	45.9 225.9	30.31	30 19 35 91 16 36	100 96	97 59.5	39.1	24.0R	6.3M
264C1 Gonzales	RADD	ADD LA	45.9 225.9	30.31	30 19 35 91 16 36	100 458	459 102.1	39.1	24.0R	6.3M
--- Channel 211 90.1 MHz. ---										
210C1 St. Martinville	KAQE.A	APP DCX LA	269.7 89.7	34.64 BMPED20030714ACF	30 08 04 91 51 46	16.107 139	141 61.1	39.1 American Family Associatio	-65.52<	-66.31*<
210C1 St. Martinville	KAQE.C	CP DCN LA	271.4 91.4	57.29 BPED19950906MM	30 08 51 92 05 52	100 101	110 80.5	39.1 American Family Associatio	-62.28<	-54.00<
212C3 Baton Rouge	WBRH	LIC CN LA	43.9 223.9	47.59 BLED19970912KD	30 26 42 91 09 33	21 64	67 49.8	39.1 East Baton Rouge Parish Sc	-41.27<	-43.32<
264C Baton Rouge	WYPY	LIC CY LA	45.9 225.9	30.31 BLH19910114KC	30 19 35 91 16 36	100 458	459 102.1	39.1 Guaranty Broadcasting Comp	17.0R	13.3M
264C1 Baton Rouge	RDEL	DEL LA	45.9 225.9	30.31	30 19 35 91 16 36	100 96	97 59.5	39.1	17.0R	13.3M
264C1 Gonzales	RADD	ADD LA	45.9 225.9	30.31	30 19 35 91 16 36	100 458	459 102.1	39.1	17.0R	13.3M
264C1 Gonzales	RADD	ADD LA	45.9 225.9	30.31	30 19 35 91 16 36	100 96	97 59.5	39.1	17.0R	13.3M
264C1 Baton Rouge	RDEL	DEL LA	45.9 225.9	30.31	30 19 35 91 16 36	100 96	97 59.5	39.1	17.0R	13.3M
--- Channel 212 90.3 MHz. ---										
212C3 Baton Rouge	WBRH	LIC CN LA	43.9 223.9	47.59 BLED19970912KD	30 26 42 91 09 33	21 64	67 103.2	39.1 East Baton Rouge Parish Sc	-94.70<	-96.78<
212C1 Lake Charles	KYLC	LIC V LA	291.0 111.0	157.95 BLED20010509AAL	30 38 10 93 02 33	80 152	168 149.1	39.1 American Family Associatio	-30.20<	-12.31<
210C1 St. Martinville	KAQE.A	APP DCX LA	269.7 89.7	34.64 BMPED20030714ACF	30 08 04 91 51 46	16.107 139	141 4.2	39.1 American Family Associatio	-8.63<	-10.20*<
--- Channel 213 90.5 MHz. ---										
213A Thibodaux	KTLN	LIC VN LA	123.2 303.2	83.97 BLED19950602KA	29 43 18 90 46 33	0.2 108	109 43.3	39.1 Bd Of Sv Of	1.61	-42.29<

CHANNEL PRECLUSION STUDY

FRANKLIN, LA

MAXIMUM FACILITY AT NORTH SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
 30 08 12 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
 91 30 12 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
212C3 Baton Rouge	WBRH	LIC CN LA	43.9 223.9	47.59 BLED19970912KD	30 26 42 91 09 33	21 64	67 49.8	39.1 East Baton Rouge Parish Sc	-41.27<	-43.32<
210C1 St. Martinville	KAQE.A	APP DCX LA	269.7 89.7	34.64 BMPED20030714ACF	30 08 04 91 51 46	16.107 139	141 4.2	39.1 American Family Associatio	-8.63<	-10.20*<
--- Channel 214 90.7 MHz. ---										
214C Alexandria	KLSA	LIC CN LA	328.2 148.2	187.26 BLED19861224KB	31 33 56 92 32 50	100 371	428 180.4	39.1 Bd Of Supv Of La St U & A&	-32.19<	-4.02<
215C3 Lafayette	KSJY	LIC CN LA	287.1 107.1	56.77 BLED19940131KE	30 17 08 92 04 03	6 149	155 51.1	39.1 American Family Associatio	-33.41<	-37.33<
214C3 New Orleans	WWOZ	LIC CN LA	97.9 277.9	139.16 BLED19911108KE	29 57 24 90 04 31	4 154	155 88.7	39.1 Friends Of Wwoz, Inc.	11.34	-5.77<
268C Baton Rouge	WYNKFM	LIC CY LA	45.9 225.9	30.31 BLH19870918KC	30 19 35 91 16 36	100 458	459 102.1	39.1 Capstar Tx Limited Partner	12.0R	18.3M
--- Channel 215 90.9 MHz. ---										
215C3 Lafayette	KSJY	LIC CN LA	287.1 107.1	56.77 BLED19940131KE	30 17 08 92 04 03	6 149	155 94.1	39.1 American Family Associatio	-76.39<	-90.78<
216A Baton Rouge	KLSU	LIC CN LA	45.8 225.8	43.66 BLED19841011DP	30 24 37 91 10 37	5 54	58 30.1	39.1 Louisiana State University	-25.53<	-36.99<
215A Hammond	KSLU	LIC CN LA	66.8 246.8	108.17 BLED19850610KA	30 30 53 90 27 59	3 47	56 62.7	39.1 Southeastern Louisiana Uni	6.37	-22.15<
268C Baton Rouge	WYNKFM	LIC CY LA	45.9 225.9	30.31 BLH19870918KC	30 19 35 91 16 36	100 458	459 102.1	39.1 Capstar Tx Limited Partner	14.0R	16.3M
--- Channel 216 91.1 MHz. ---										
216A Baton Rouge	KLSU	LIC CN LA	45.8 225.8	43.66 BLED19841011DP	30 24 37 91 10 37	5 54	58 74.2	39.1 Louisiana State University	-69.65<	-90.45<
215C3 Lafayette	KSJY	LIC CN LA	287.1 107.1	56.77 BLED19940131KE	30 17 08 92 04 03	6 149	155 51.1	39.1 American Family Associatio	-33.41<	-37.33<
216A Norco Amended 970710	970528	APP DVN LA	98.1 278.1	101.01 BPED19970528MD	30 00 20 90 28 00	0.008 109	110 19.0	39.1 American Family Associatio	42.97	-18.40<
216A Norco	980109	APP DVN LA	98.1 278.1	106.23 BPED19980109MG	29 59 50 90 24 48	1 16	17 35.6	39.1 Broadcasting For The Chall	31.50	-17.56<
217A Central	AP217	APP DVX LA	93.4 273.4	61.88 BNPED20000413ABQ	30 06 08 90 51 45	0.6 88	92 22.5	39.1 Pensacola Christian Colleg	0.28<	-13.31<
216C3 Lake Charles	KOJO.C	CP DEX LA	273.4 93.4	139.19 BMPED20021028AAB	30 12 07 92 56 47	8.96 119	123 96.3	39.1 Radio Maria, Inc.	3.86	-8.19<

--- Channel 217 91.3 MHz. ---

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MAXIMUM FACILITY AT NORTH SITE

REFERENCE 30 08 12 N Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
91 30 12 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 DATA 03-23-04  
SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT(M)	COR (M) INT(km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
217A Central	AP217	APP DVX LA	93.4 273.4	61.88 BNPED20000413ABQ	30 06 08 90 51 45	0.6 88	92 51.8	39.1 Pensacola Christian Colleg	-28.97<	-66.76<
216A Baton Rouge	KLSU	LIC CN LA	45.8 225.8	43.66 BLED19841011DP	30 24 37 91 10 37	5 54	58 30.1	39.1 Louisiana State University	-25.53<	-36.99<
218A Erwinville	KPAE	LIC CN LA	10.9 190.9	45.07 BLED19881027KE	30 32 09 91 24 52	5 53	57 29.9	39.1 Port Allen Educ B/c Founda	-23.90<	-35.44<
271C1 Basile	KQIS<	LIC CY LA	266.5 86.5	84.83 BLH19990426KB	30 05 13 92 22 54	100 299	303 85.7	39.1 Third Partner Broadcasting	17.0R	67.8M
--- Channel 218 91.5 MHz. ---										
218A Erwinville	KPAE	LIC CN LA	10.9 190.9	45.07 BLED19881027KE	30 32 09 91 24 52	5 53	57 74.0	39.1 Port Allen Educ B/c Founda	-68.03<	-88.90<
218A Thibodaux	KNSU	LIC VN LA	119.4 299.4	77.77 BLED19950816KA	29 47 29 90 48 07	0.25 44	46 28.5	39.1 Nicholls State University	10.22	-44.43<
From Channel 218D-Vertical Polarization Only										
217A Central	AP217	APP DVX LA	93.4 273.4	61.88 BNPED20000413ABQ	30 06 08 90 51 45	0.6 88	92 22.5	39.1 Pensacola Christian Colleg	0.28<	-13.31<
271C1 Basile	KQIS<	LIC CY LA	266.5 86.5	84.83 BLH19990426KB	30 05 13 92 22 54	100 299	303 85.7	39.1 Third Partner Broadcasting	14.0R	70.8M
--- Channel 219 91.7 MHz. ---										
220C1 Kaplan	961023	APP ZCY LA	260.8 80.8	62.92 BPED19961023MA	30 02 42 92 08 51	100 135	141 85.9	39.1 North Alabama Educational	-62.08<	-53.66<
220C2 Kaplan	961023	APP CN LA	251.8 71.8	64.48 BPED19961023MA	29 57 14 92 08 17	50 95	100 68.8	39.1 North Alabama Educational	-43.44<	-39.60<
220C3 Broussard	961023	APP CN LA	265.5 85.5	47.21 BPED19961023MG	30 06 09 91 59 30	25 80	85 56.1	39.1 Mary V. Harris Foundation	-47.95<	-48.36<
219A Angola	KLSP	LIC CN LA	354.5 174.5	91.12 BLED19860818KD	30 57 17 91 35 45	0.105 33	43 19.8	38.9 Louisiana State Penitentia	32.45	-28.25<
218A Erwinville	KPAE	LIC CN LA	10.9 190.9	45.07 BLED19881027KE	30 32 09 91 24 52	5 53	57 29.9	39.1 Port Allen Educ B/c Founda	-23.90<	-35.44<
222C Laplace	WCKWFM<	APP CX LA	105.1 285.1	77.89 BPH20040129AHG	29 57 10 90 43 26	100 592	594 13.6	39.1 222 Corporation	25.21	-17.68*<
222C Laplace	WCKWFM<	LIC CN LA	105.0 285.0	77.89 BLH19880217KE	29 57 13 90 43 25	100 592	594 13.6	39.1 Citadel Broadcasting Compa	25.21	-17.67*<
273C Baton Rouge	WFME.C<	CP NCN LA	45.9 225.9	30.28 BPH20020108ABW	30 19 34 91 16 36	100 458	459 102.1	39.1 Capstar Tx Limited Partner	12.0R	18.3M
273C Baton Rouge	WFME<	LIC CY LA	58.9 238.9	34.64 BLH19820721AC	30 17 49 91 11 40	100 387	389 94.4	39.1 Capstar Tx Limited Partner	12.0R	22.6M
--- Channel 220 91.9 MHz. ---										
220C1 Kaplan	961023	APP ZCY LA	260.8 80.8	62.92 BPED19961023MA	30 02 42 92 08 51	100 135	141 152.3	39.1 North Alabama Educational	-128.50<	-107.12<

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MAXIMUM FACILITY AT NORTH SITE

REFERENCE  
30 08 12 N  
91 30 12 W

Class= C3, Pwr= 25 kw, HAAT= 100 M, COR= 100 M  
Average Protected F(50-50)= 39.08 km  
Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1

DISPLAY DATES  
DATA 03-23-04  
SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
220C2 Kaplan	961023	APP CN LA	251.8 71.8	64.48 BPED19961023MA	29 57 14 92 08 17	50 95	100 129.8	39.1 North Alabama Educational	-104.39<	-93.06<
220C3 Broussard	961023	APP CN LA	265.5 85.5	47.21 BPED19961023MG	30 06 09 91 59 30	25 80	85 110.1	39.1 Mary V. Harris Foundation	-101.93<	-101.82<
222C Laplace	WCKWFM<	APP CX LA	105.1 285.1	77.89 BPH20040129AHG	29 57 10 90 43 26	100 592	594 13.6	39.1 222 Corporation	25.21	-17.68*<
222C Laplace	WCKWFM<	LIC CN LA	105.0 285.0	77.89 BLH19880217KE	29 57 13 90 43 25	100 592	594 13.6	39.1 Citadel Broadcasting Compa	25.21	-17.67*<
273C Baton Rouge	WFMF.C<	CP NCN LA	45.9 225.9	30.28 BPH20020108ABW	30 19 34 91 16 36	100 458	459 102.1	39.1 Capstar Tx Limited Partner	31.0R	-0.7M
273C Baton Rouge	WFMF<	LIC CY LA	58.9 238.9	34.64 BLH19820721AC	30 17 49 91 11 40	100 387	389 94.4	39.1 Capstar Tx Limited Partner	31.0R	3.6M
06Z3C New Orleans	WDSU	LI CN LA	97.5 277.5	150.49 BMLCT19820420KE	29 57 01 89 57 28	100 294	295 297.9	297.9 New Orleans Hearst-argyle	To Grd B=	47.48

CHANNEL PRECLUSION STUDY

FRANKLIN, LA

MAXIMUM FACILITY AT EAST SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
 29 47 40 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
 91 06 34 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr (kW)	COR (M)	PRO (km)	*IN*	*OUT*
CITY	STATE	STATE	<--	FILE #	LNG.	HAAT (M)	INT (km)	LICENSEE	(Overlap in km)	
--- Channel 200 87.9 MHz. ---										
201A	970828	APP DCN	343.3	60.79	30 19 10	1	101	39.1	-5.46<	-17.83<
Plaquemine	LA	LA	163.3	BPED19970828ME	91 17 30	99	27.2	Mary V Harris Foundation		
201A	970519	APP DCN	333.6	62.69	30 18 00	4.5	90	39.1	-14.85<	-22.67<
Plaquemine	LA	LA	153.6	BPED19970519MA	91 24 03	90	38.5	American Family Associatio		
--- Channel 201 88.1 MHz. ---										
201A	970828	APP DCN	343.3	60.79	30 19 10	1	101	39.1	-38.25<	-71.29<
Plaquemine	LA	LA	163.3	BPED19970828ME	91 17 30	99	60.0	Mary V Harris Foundation		
201A	970519	APP DCN	333.6	62.69	30 18 00	4.5	90	39.1	-56.67<	-76.12<
Plaquemine	LA	LA	153.6	BPED19970519MA	91 24 03	90	80.3	American Family Associatio		
202C1	WRBH	LIC CX	80.9	112.59	29 56 59	51	190	39.0	-10.05<	-4.01<
New Orleans	LA	LA	260.9	BLED20020530ACL	89 57 28	189	83.7	Radio For The Blind & Hand		
--- Channel 202 88.3 MHz. ---										
202C1	WRBH	LIC CX	80.9	112.59	29 56 59	51	190	39.0	-69.72<	-57.48<
New Orleans	LA	LA	260.9	BLED20020530ACL	89 57 28	189	143.3	Radio For The Blind & Hand		
203C2	WJFM	LIC C	1.7	65.49	30 23 06	25.5	91	39.1	-31.14<	-31.33<
Baton Rouge	LA	LA	181.7	BLED19970306KB	91 05 23	86	57.6	Family Worship Center Chur		
203C2	WJFM.C	CP DCN	1.7	65.49	30 23 06	14.706	91	39.1	-24.51<	-26.98<
Baton Rouge	LA	LA	181.7	BMPED19971105IC	91 05 23	86	50.9	Family Worship Center Chur		
203C3	WJFM.C	CP DEN	1.5	65.49	30 23 06	3.757	91	39.1	-9.32<	-18.32<
Baton Rouge	LA	LA	181.5	BPED19840822IF	91 05 28	86	35.7	Family Worship Center Chur		
201A	970828	APP DCN	343.3	60.79	30 19 10	1	101	39.1	-5.46<	-17.83<
Plaquemine	LA	LA	163.3	BPED19970828ME	91 17 30	99	27.2	Mary V Harris Foundation		
201A	970519	APP DCN	333.6	62.69	30 18 00	4.5	90	39.1	-14.85<	-22.67<
Plaquemine	LA	LA	153.6	BPED19970519MA	91 24 03	90	38.5	American Family Associatio		
256C0	KXKC	LIC CN	305.3	78.65	30 12 06	100	306	39.1	12.0R	66.7M
New Iberia	LA	LA	125.3	BLH19971112KH	91 46 37	305	86.4	Citadel Broadcasting Compa		
--- Channel 203 88.5 MHz. ---										
203C2	WJFM.C	CP DCN	1.7	65.49	30 23 06	14.706	91	39.1	-73.22<	-80.44<
Baton Rouge	LA	LA	181.7	BMPED19971105IC	91 05 23	86	99.7	Family Worship Center Chur		
203C2	WJFM	LIC C	1.7	65.49	30 23 06	25.5	91	39.1	-85.11<	-84.79<
Baton Rouge	LA	LA	181.7	BLED19970306KB	91 05 23	86	111.5	Family Worship Center Chur		
203C3	WJFM.C	CP DEN	1.5	65.49	30 23 06	3.757	91	39.1	-50.22<	-71.78<
Baton Rouge	LA	LA	181.5	BPED19840822IF	91 05 28	86	76.6	Family Worship Center Chur		
202C1	WRBH	LIC CX	80.9	112.59	29 56 59	51	190	39.0	-10.05<	-4.01<
New Orleans	LA	LA	260.9	BLED20020530ACL	89 57 28	189	83.7	Radio For The Blind & Hand		
204C1	KRVS	LIC CN	297.2	113.62	30 15 25	100	147	39.1	-11.81<	-3.38<
Lafayette	LA	LA	117.2	BLED19830311AI	92 09 38	138	86.3	The University Of Louisian		
204C0	KRVS.C	CP DEN	296.0	135.58	30 19 20	100	388	39.1	-19.47<	-2.84<
Lafayette	LA	LA	116.0	BPED20010713ACG	92 22 40	379	116.0	The University Of Louisian		

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MAXIMUM FACILITY AT EAST SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
29 47 40 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
91 06 34 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
256C0 New Iberia	KXKC	LIC CN LA	305.3 125.3	78.65 BLH19971112KH	30 12 06 91 46 37	100 305	306 86.4	39.1 Citadel Broadcasting Compa	12.0R	66.7M
--- Channel 204 88.7 MHz. ---										
204C1 Lafayette	KRVS	LIC CN LA	297.2 117.2	113.62 BLED19830311AI	30 15 25 92 09 38	100 138	147 152.8	39.1 The University Of Louisian	-78.30<	-56.84<
204C0 Lafayette	KRVS.C	CP DEN LA	296.0 116.0	135.58 BPED20010713ACG	30 19 20 92 22 40	100 379	388 181.1	39.1 The University Of Louisian	-84.62<	-56.30<
203C2 Baton Rouge	WJFM.C	CP DCN LA	1.7 181.7	65.49 BMPED19971105IC	30 23 06 91 05 23	14.706 86	91 50.9	39.1 Family Worship Center Chur	-24.51<	-26.98<
203C2 Baton Rouge	WJFM	LIC C LA	1.7 181.7	65.49 BLED19970306KB	30 23 06 91 05 23	25.5 86	91 57.6	39.1 Family Worship Center Chur	-31.14<	-31.33<
203C3 Baton Rouge	WJFM.C	CP DEN LA	1.5 181.5	65.49 BPED19840822IF	30 23 06 91 05 28	3.757 86	91 35.7	39.1 Family Worship Center Chur	-9.32<	-18.32<
--- Channel 205 88.9 MHz. ---										
205C1 Bude	WMAUFM	LIC C MS	11.0 191.0	178.32 BLED20010301ABG	31 22 22 90 45 04	100 291	415 171.0	39.0 Mississippi Authority For	-31.78<	-6.92<
204C1 Lafayette	KRVS	LIC CN LA	297.2 117.2	113.62 BLED19830311AI	30 15 25 92 09 38	100 138	147 86.3	39.1 The University Of Louisian	-11.81<	-3.38<
204C0 Lafayette	KRVS.C	CP DEN LA	296.0 116.0	135.58 BPED20010713ACG	30 19 20 92 22 40	100 379	388 116.0	39.1 The University Of Louisian	-19.47<	-2.84<
--- Channel 206 89.1 MHz. ---										
207C1 Baton Rouge	WRKF	LIC CN LA	351.9 171.9	64.76 BLED19910718KA	30 22 22 91 12 16	28 288	292 86.2	39.1 Public Radio Inc.	-60.52<	-54.26<
206C2 New Orleans	WBSNFM	LIC CX LA	80.9 260.9	112.59 BLED20020530ACK	29 56 59 89 57 28	8.5 189	190 105.0	39.0 Providence Educational Fou	-31.43<	-41.74<
260C Lafayette	KTDY	LIC CN LA	305.3 125.3	78.65 BLH19980323KF	30 12 06 91 46 37	100 305	306 86.4	39.1 Regent Broadcasting Of Laf	12.0R	66.7M
--- Channel 207 89.3 MHz. ---										
207C1 Baton Rouge	WRKF	LIC CN LA	351.9 171.9	64.76 BLED19910718KA	30 22 22 91 12 16	28 288	292 140.4	39.1 Public Radio Inc.	-114.76<	-107.72<
260C Lafayette	KTDY	LIC CN LA	305.3 125.3	78.65 BLH19980323KF	30 12 06 91 46 37	100 305	306 86.4	39.1 Regent Broadcasting Of Laf	17.0R	61.7M
--- Channel 208 89.5 MHz. ---										
207C1 Baton Rouge	WRKF	LIC CN LA	351.9 171.9	64.76 BLED19910718KA	30 22 22 91 12 16	28 288	292 86.2	39.1 Public Radio Inc.	-60.52<	-54.26<
262C1 Larose	KLRZ.C	CP NCX LA	110.1 290.1	78.24 BPH20011004AAL	29 33 01 90 21 04	100 168	168 71.3	39.1 Coastal Broadcasting Of La	24.0R	54.2M

CHANNEL PRECLUSION STUDY

FRANKLIN, LA

MAXIMUM FACILITY AT EAST SITE

REFERENCE  
29 47 40 N  
91 06 34 W

Class= C3, Pwr= 25 kw, HAAT= 100 M, COR= 100 M  
Average Protected F(50-50)= 39.08 km  
Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1

DISPLAY DATES  
DATA 03-23-04  
SEARCH 04-02-04

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr(kW)	COR(M)	PRO(km)	*IN*	*OUT*
CITY	STATE	FILE #	<--		LNG.	HAAT(M)	INT(km)	LICENSEE	(Overlap	in km)
262C2	KLRZ	LIC NCN	109.2	72.85	29 34 40	50	97	39.1	24.0R	48.8M
Larose	LA	289.2 BLH19961004KA			90 23 56	97	51.4	Coastal Broadcasting Of La		

--- Channel 209 89.7 MHz. ---

209C1	WPAE.C	CP CX	2.2	143.48	31 05 16	84	248	39.1	-47.79<	-28.60<
Centreville	MS	182.2 BPED20030530AMP			91 03 09	163	152.2	Port Allen Educational Bro		
209C1	WPAE	LIC CN	2.6	144.76	31 05 56	70	189	39.1	-32.84<	-17.04<
Centreville	MS	182.6 BLED19970530KC			91 02 27	103	138.5	Port Allen Educational Bro		
210C1	KAQE.A	APP DCX	297.7	81.90	30 08 04	33.299	141	39.1	-27.58<	-25.01<
St. Martinville	LA	117.7 BMPED20030714ACF			91 51 46	137	70.4	American Family Associatio		
210C1	KAQE.C	CP DCN	292.7	103.11	30 08 51	100	110	39.1	-16.66<	-8.38<
St. Martinville	LA	112.7 BPED19950906MM			92 05 52	102	80.7	American Family Associatio		
210C1	WWNO	LIC DV	82.1	105.73	29 55 11	34.892	229	39.0	-16.47<	-10.77<
New Orleans	LA	262.1 BLED20000819AAA			90 01 29	228	83.2	Louisiana State Univ & A &		
262C1	KLRZ.C	CP NCX	110.1	78.24	29 33 01	100	168	39.1	12.0R	66.2M
Larose	LA	290.1 BPH20011004AAL			90 21 04	168	71.3	Coastal Broadcasting Of La		
262C2	KLRZ	LIC NCN	109.2	72.85	29 34 40	50	97	39.1	12.0R	60.8M
Larose	LA	289.2 BLH19961004KA			90 23 56	97	51.4	Coastal Broadcasting Of La		

--- Channel 210 89.9 MHz. ---

210C1	KAQE.A	APP DCX	297.7	81.90	30 08 04	33.299	141	39.1	-83.98<	-78.47<
St. Martinville	LA	117.7 BMPED20030714ACF			91 51 46	137	126.8	American Family Associatio		
210C1	KAQE.C	CP DCN	292.7	103.11	30 08 51	100	110	39.1	-82.77<	-61.84<
St. Martinville	LA	112.7 BPED19950906MM			92 05 52	102	146.8	American Family Associatio		
210C1	WWNO	LIC DV	82.1	105.73	29 55 11	34.892	229	39.0	-72.64<	-64.23<
New Orleans	LA	262.1 BLED20000819AAA			90 01 29	228	139.4	Louisiana State Univ & A &		
213A	KTLN	LIC VN	104.0	33.26	29 43 18	0.2	109	39.1	-6.81<	16.52
Thibodaux	LA	284.0 BLED19950602KA			90 46 33	109	1.0	Bd Of Sv Of		
264C	WYPY	LIC CY	344.8	61.13	30 19 35	100	459	39.1	24.0R	37.1M
Baton Rouge	LA	164.8 BLH19910114KC			91 16 36	456	101.8	Guaranty Broadcasting Comp		
264C1	RADD	ADD	344.8	61.13	30 19 35	100	97	39.1	24.0R	37.1M
Gonzales	LA	164.8			91 16 36	94	59.1			
264C1	RADD	ADD	344.8	61.13	30 19 35	100	459	39.1	24.0R	37.1M
Gonzales	LA	164.8			91 16 36	456	101.8			
264C1	RDEL	DEL	344.8	61.13	30 19 35	100	97	39.1	24.0R	37.1M
Baton Rouge	LA	164.8			91 16 36	94	59.1			
264C1	RDEL	DEL	344.8	61.13	30 19 35	100	97	39.1	24.0R	37.1M
Baton Rouge	LA	164.8			91 16 36	94	59.1			

--- Channel 211 90.1 MHz. ---

210C1	KAQE.A	APP DCX	297.7	81.90	30 08 04	33.299	141	39.1	-27.58<	-25.01<
St. Martinville	LA	117.7 BMPED20030714ACF			91 51 46	137	70.4	American Family Associatio		

CHANNEL PRECLUSION STUDY

FRANKLIN, LA

MAXIMUM FACILITY AT EAST SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
 29 47 40 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
 91 06 34 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. -<-	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
210C1 St. Martinville	KAQE.C	CP DCN LA	292.7 112.7	103.11 BPED19950906MM	30 08 51 92 05 52	100 102	110 80.7	39.1 American Family Associatio	-16.66<	-8.38<
210C1 New Orleans	WWNO	LIC DV LA	82.1 262.1	105.73 BLED20000819AAA	29 55 11 90 01 29	34.892 228	229 83.2	39.0 Louisiana State Univ & A &	-16.47<	-10.77<
212C3 Baton Rouge	WBRH	LIC CN LA	356.2 176.2	72.27 BLED19970912KD	30 26 42 91 09 33	21 62	67 49.0	39.1 East Baton Rouge Parish Sc	-15.81<	-18.13<
213A Thibodaux	KTLN	LIC VN LA	104.0 284.0	33.26 BLED19950602KA	29 43 18 90 46 33	0.2 109	109 1.0	39.1 Bd Of Sv Of	-6.81<	16.52
264C Baton Rouge	WYPY	LIC CY LA	344.8 164.8	61.13 BLH19910114KC	30 19 35 91 16 36	100 456	459 101.8	39.1 Guaranty Broadcasting Comp	12.0R	49.1M
264C1 Gonzales	RADD	ADD LA	344.8 164.8	61.13	30 19 35 91 16 36	100 456	459 101.8	39.1	12.0R	49.1M
264C1 Baton Rouge	RDEL	DEL LA	344.8 164.8	61.13	30 19 35 91 16 36	100 94	97 59.1	39.1	12.0R	49.1M
264C1 Gonzales	RADD	ADD LA	344.8 164.8	61.13	30 19 35 91 16 36	100 94	97 59.1	39.1	12.0R	49.1M
264C1 Baton Rouge	RDEL	DEL LA	344.8 164.8	61.13	30 19 35 91 16 36	100 94	97 59.1	39.1	12.0R	49.1M
--- Channel 212 90.3 MHz. ---										
212C3 Baton Rouge	WBRH	LIC CN LA	356.2 176.2	72.27 BLED19970912KD	30 26 42 91 09 33	21 62	67 102.7	39.1 East Baton Rouge Parish Sc	-69.53<	-71.58<
213A Thibodaux	KTLN	LIC VN LA	104.0 284.0	33.26 BLED19950602KA	29 43 18 90 46 33	0.2 109	109 18.9	39.1 Bd Of Sv Of	-24.73<	-39.59<
--- Channel 213 90.5 MHz. ---										
213A Thibodaux	KTLN	LIC VN LA	104.0 284.0	33.26 BLED19950602KA	29 43 18 90 46 33	0.2 109	109 43.4	39.1 Bd Of Sv Of	-49.26<	-93.05<
212C3 Baton Rouge	WBRH	LIC CN LA	356.2 176.2	72.27 BLED19970912KD	30 26 42 91 09 33	21 62	67 49.0	39.1 East Baton Rouge Parish Sc	-15.81<	-18.13<
--- Channel 214 90.7 MHz. ---										
213A Thibodaux	KTLN	LIC VN LA	104.0 284.0	33.26 BLED19950602KA	29 43 18 90 46 33	0.2 109	109 18.9	39.1 Bd Of Sv Of	-24.73<	-39.59<
214C3 New Orleans	WWOZ	LIC CN LA	79.5 259.5	101.51 BLED19911108KE	29 57 24 90 04 31	4 153	155 88.5	39.0 Friends Of Wwoz, Inc.	-25.96<	-43.12<
268C Baton Rouge	WYNKFM	LIC CY LA	344.8 164.8	61.13 BLH19870918KC	30 19 35 91 16 36	100 456	459 101.8	39.1 Capstar Tx Limited Partner	31.0R	30.1M
--- Channel 215 90.9 MHz. ---										
215C3 Lafayette	KSJY	LIC CN LA	300.9 120.9	107.25 BLED19940131KE	30 17 08 92 04 03	6 147	155 93.9	39.1 American Family Associatio	-25.69<	-40.13<

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MAXIMUM FACILITY AT EAST SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
29 47 40 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
91 06 34 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN*	*OUT*
								(Overlap in km)		
215A Hammond	KSLU	LIC CN LA	37.5 217.5	101.06 BLED19850610KA	30 30 53 90 27 59	3 50	56 63.8	38.9 Southeastern Louisiana Uni	-1.64<	-29.64<
216A Norco Amended 970710	970528	APP DVN LA	69.1 249.1	66.35 BPED19970528MD	30 00 20 90 28 00	0.021 110	110 10.3	38.9 American Family Associatio	17.09	-0.99<
216A Baton Rouge	KLSU	LIC CN LA	354.6 174.6	68.57 BLED19841011DP	30 24 37 91 10 37	5 54	58 30.0	39.1 Louisiana State University	-0.52<	-12.01<
218A Thibodaux From Channel 218D-Vertical Polarization Only	KNSU	LIC VN LA	90.6 270.6	29.73 BLED19950816KA	29 47 29 90 48 07	0.25 44	46 1.1	39.1 Nicholls State University	-10.43<	17.07
213A Thibodaux	KTLN	LIC VN LA	104.0 284.0	33.26 BLED19950602KA	29 43 18 90 46 33	0.2 109	109 1.0	39.1 Bd Of Sv Of	-6.81<	16.52
268C Baton Rouge	WYNKFM	LIC CY LA	344.8 164.8	61.13 BLH19870918KC	30 19 35 91 16 36	100 456	459 101.8	39.1 Capstar Tx Limited Partner	14.0R	47.1M

--- Channel 216 91.1 MHz. ---

216A Norco Amended 970710	970528	APP DVN LA	69.1 249.1	66.35 BPED19970528MD	30 00 20 90 28 00	0.021 110	110 24.6	38.9 American Family Associatio	2.86<	-54.45<
216A Baton Rouge	KLSU	LIC CN LA	354.6 174.6	68.57 BLED19841011DP	30 24 37 91 10 37	5 54	58 74.1	39.1 Louisiana State University	-44.64<	-65.47<
216A Norco	980109	APP DVN LA	71.3 251.3	70.89 BPED19980109MG	29 59 50 90 24 48	1 16	17 35.6	38.9 Broadcasting For The Chall	-3.68<	-52.74<
217A Central	AP217	APP DVX LA	34.7 214.7	41.62 BNPED20000413ABQ	30 06 08 90 51 45	0.6 90	92 22.8	38.9 Pensacola Christian Colleg	-20.12<	-33.59<
218A Thibodaux From Channel 218D-Vertical Polarization Only	KNSU	LIC VN LA	90.6 270.6	29.73 BLED19950816KA	29 47 29 90 48 07	0.25 44	46 1.1	39.1 Nicholls State University	-10.43<	17.07
213A Thibodaux	KTLN	LIC VN LA	104.0 284.0	33.26 BLED19950602KA	29 43 18 90 46 33	0.2 109	109 1.0	39.1 Bd Of Sv Of	-6.81<	16.52
270C New Orleans	WLMG	LIC CN LA	82.1 262.1	105.73 BLH19900319KB	29 55 11 90 01 29	100 299	300 85.8	39.0 Entercom New Orleans Licen	31.0R	74.7M
270C New Orleans	WLMG.A	APP C LA	82.1 262.1	105.73 BMLH20031124APG	29 55 11 90 01 29	100 299	300 85.8	39.0 Entercom New Orleans Licen	31.0R	74.7M

--- Channel 217 91.3 MHz. ---

217A Central	AP217	APP DVX LA	34.7 214.7	41.62 BNPED20000413ABQ	30 06 08 90 51 45	0.6 90	92 52.3	38.9 Pensacola Christian Colleg	-49.55<	-87.05<
218A Thibodaux From Channel 218D-Vertical Polarization Only	KNSU	LIC VN LA	90.6 270.6	29.73 BLED19950816KA	29 47 29 90 48 07	0.25 44	46 12.1	39.1 Nicholls State University	-21.45<	-39.02<
216A Norco Amended 970710	970528	APP DVN LA	69.1 249.1	66.35 BPED19970528MD	30 00 20 90 28 00	0.021 110	110 10.3	38.9 American Family Associatio	17.09	-0.99<

CHANNEL PRECLUSION STUDY

FRANKLIN, LA

MAXIMUM FACILITY AT EAST SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
 29 47 40 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
 91 06 34 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
216A Baton Rouge	KLSU	LIC CN LA	354.6 174.6	68.57 BLED19841011DP	30 24 37 91 10 37	5 54	58 30.0	39.1 Louisiana State University	-0.52<	-12.01<
217A Lacombe	AP217	APP VX LA	59.7 239.7	131.58 BNPED20000317ABS	30 23 08 89 55 33	0.85 126	130 62.6	38.9 Pensacola Christian Colleg	30.13	-1.85<
270C New Orleans	WLMG<	LIC CN LA	82.1 262.1	105.73 BLH19900319KB	29 55 11 90 01 29	100 299	300 85.8	39.0 Entercom New Orleans Licen	17.0R	88.7M
270C New Orleans	WLMG.A<	APP C LA	82.1 262.1	105.73 BMLH20031124APG	29 55 11 90 01 29	100 299	300 85.8	39.0 Entercom New Orleans Licen	17.0R	88.7M
--- Channel 218 91.5 MHz. ---										
218A Thibodaux	KNSU	LIC VN LA	90.6 270.6	29.73 BLED19950816KA	29 47 29 90 48 07	0.25 44	46 28.6	39.1 Nicholls State University	-37.91<	-92.48<
From Channel 218D-Vertical Polarization Only										
218A Erwinville	KPAE	LIC CN LA	340.5 160.5	87.28 BLED19881027KE	30 32 09 91 24 52	5 53	57 74.0	39.1 Port Allen Educ B/c Founda	-25.84<	-46.70<
217A Central	AP217	APP DVX LA	34.7 214.7	41.62 BNPED20000413ABQ	30 06 08 90 51 45	0.6 90	92 22.8	38.9 Pensacola Christian Colleg	-20.12<	-33.59<
218A New Orleans	WTUL	LIC CN LA	80.2 260.2	97.05 BLED1576	29 56 18 90 07 07	1.5 48	49 51.9	39.0 Tulane Educational Fund	6.16	-30.45<
--- Channel 219 91.7 MHz. ---										
218A Thibodaux	KNSU	LIC VN LA	90.6 270.6	29.73 BLED19950816KA	29 47 29 90 48 07	0.25 44	46 12.1	39.1 Nicholls State University	-21.45<	-39.02<
From Channel 218D-Vertical Polarization Only										
222C Laplace	WCKWFM<	APP CX LA	64.6 244.6	41.18 BPH20040129AHG	29 57 10 90 43 26	100 594	594 13.6	38.9 222 Corporation	-11.36<	-54.45*<
222C Laplace	WCKWFM<	LIC CN LA	64.5 244.5	41.24 BLH19880217KE	29 57 13 90 43 25	100 594	594 13.6	38.9 Citadel Broadcasting Compa	-11.29<	-54.39*<
220C1 Kaplan	961023	APP ZCY LA	285.8 105.8	104.02 BPED19961023MA	30 02 42 92 08 51	100 137	141 86.2	39.1 North Alabama Educational	-21.22<	-12.79<
220C2 Kaplan	961023	APP CN LA	280.4 100.4	100.93 BPED19961023MA	29 57 14 92 08 17	50 98	100 69.3	39.1 North Alabama Educational	-7.48<	-3.60<
220C3 Broussard	961023	APP CN LA	292.2 112.2	91.76 BPED19961023MG	30 06 09 91 59 30	25 78	85 55.6	39.1 Mary V. Harris Foundation	-2.88<	-3.35<
273C Baton Rouge	WFMF<	LIC CY LA	351.7 171.7	56.30 BLH19820721AC	30 17 49 91 11 40	100 385	389 94.2	39.1 Capstar Tx Limited Partner	31.0R	25.3M
273C Baton Rouge	WFMF.C<	CP NCN LA	344.8 164.8	61.10 BPH20020108ABW	30 19 34 91 16 36	100 456	459 101.8	39.1 Capstar Tx Limited Partner	31.0R	30.1M
--- Channel 220 91.9 MHz. ---										
220C1 Kaplan	961023	APP ZCY LA	285.8 105.8	104.02 BPED19961023MA	30 02 42 92 08 51	100 137	141 152.6	39.1 North Alabama Educational	-87.67<	-66.25<

CHANNEL PRECLUSION STUDY  
FRANKLIN, LA

MAXIMUM FACILITY AT EAST SITE

REFERENCE Class= C3, Pwr= 25 kW, HAAT= 100 M, COR= 100 M DISPLAY DATES  
29 47 40 N Average Protected F(50-50)= 39.08 km DATA 03-23-04  
91 06 34 W Ave. F(50-10) 40 dBu= 113.6 54 dBu= 60.2 80 dBu= 12.9 100 dBu= 4.1 SEARCH 04-02-04

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr (kW)	COR (M)	PRO (km)	*IN*	*OUT*
CITY	STATE	STATE	<-	FILE #	LNG.	HAAT (M)	INT (km)	LICENSEE	(Overlap in km)	
220C2	961023	APP CN	280.4	100.93	29 57 14	50	100	39.1	-68.36<	-57.06<
Kaplan	LA	LA	100.4	BPED19961023MA	92 08 17	98	130.2	North Alabama Educational		
220C3	961023	APP CN	292.2	91.76	30 06 09	25	85	39.1	-56.98<	-56.81<
Broussard	LA	LA	112.2	BPED19961023MG	91 59 30	78	109.7	Mary V. Harris Foundation		
222C	WCKWFM<	APP CX	64.6	41.18	29 57 10	100	594	38.9	-11.36<	-54.45*<
Laplace	LA	LA	244.6	BPH20040129AHG	90 43 26	594	13.6	222 Corporation		
222C	WCKWFM<	LIC CN	64.5	41.24	29 57 13	100	594	38.9	-11.29<	-54.39*<
Laplace	LA	LA	244.5	BLH19880217KE	90 43 25	594	13.6	Citadel Broadcasting Compa		
218A	KNSU	LIC VN	90.6	29.73	29 47 29	0.25	46	39.1	-10.43<	17.07
Thibodaux	LA	LA	270.6	BLED19950816KA	90 48 07	44	1.1	Nicholls State University		
From Channel 218D-Vertical Polarization Only										
273C	WFMF<	LIC CY	351.7	56.30	30 17 49	100	389	39.1	17.0R	39.3M
Baton Rouge	LA	LA	171.7	BLH19820721AC	91 11 40	385	94.2	Capstar Tx Limited Partner		
273C	WFMF.C<	CP NCN	344.8	61.10	30 19 34	100	459	39.1	17.0R	44.1M
Baton Rouge	LA	LA	164.8	BPH20020108ABW	91 16 36	456	101.8	Capstar Tx Limited Partner		
0623C	WDSU	LI CN	80.8	112.60	29 57 01	100	295	297.8	To Grd B=	9.57
New Orleans	LA	LA	260.8	BMLCT19820420KE	89 57 28	294		New Orleans Hearst-argyle		